## USAPHC, PHCR-Europe LABORATORY SCIENCES (LS)

CSD Form 5 Version 3.5 Revised: JUN 2012

Request for Laboratory	y Analysis: F	inished Drinking (Pota	ble) Water P	Profile Sh	eet	
Project No.:		RLA Reviewed By:	Date:	LS SRN:		
Project Officer:		Email:		Tel:		
		Email:		Tel:		
Address:		<u></u>				
Installation Site:	Field ID:	DOEHRS ID:	DOEHRS ID:			
Fund Source: MIPR No.:		ARLOC /		NIC / VC#:		
Sample Collection Date:	Sample Collection Time:			Local or UTC {Zulu}		
SELECT Certificate of Analysis Delivery S						
Analysis Priority Requested (Justification	Required for N	on-Routine Priority):				
Nata 10 and 10 a	li - li ili (		(			
Note: LS assumes neither responsibility nor			•			
I do NOT authorize LS to sub-contract  METALS	t requested analy			ELD AND C	N OUR ATER DATA	
	NON-METALS Ammonia			FIELD AND CALCULATED DATA		
Aluminum (Al)				Field Data: Temp (°C)		
Antimony (Sb)	Total Nitrate / Nitrite (Preserved)		J	Field Data: pH  Hardness, Total (req: Ca <sup>2+</sup> & Mg <sup>2+</sup> )		
Arsenic (As)			1	•		
Barium (Ba)	Cyanide	e, Free	Lan	gelier Index	(req.: Alkalinity, TDS & Ca <sup>2+</sup> )	
Beryllium (Be)			7			
Boron (B)	Alkalinity			ORGANICS		
Cadmium (Cd)	Conductivity		·	Adipate & Phthalate		
Calcium (Ca)	рН		Carl	Carbamates		
Chromium (Cr)	TDS		· -	EDB / DBCP		
Cobalt (Co)	<del></del>		Glyp	ohosate / A	MPA	
Copper (Cu)	Bromide		Herl	Herbicides		
Iron (Fe)	Chloride		PAH	PAH		
Lead (Pb)	Fluoride		Pes	Pesticides & PCB		
Magnesium (Mg)	Sulfate		TOC	TOC		
Manganese (Mn)	Note: The analytes listed below have a 48 hour holding time and must be analyzed by		TTH	TTHM		
Mercury (Hg)	the lab within 48 hrs of their collection.		TTH	TTHM Potential		
Molybdenum (Mo)	Color		VOC	VOC – Regulated		
Nickel (Ni)	Nitrate		VOC	VOC – Total		
Potassium (K)	Nitrite					
Selenium (Se)	Odor	Odor		MICRO ANALYSES		
Silver (Ag)	ortho-P	ortho-Phosphate		E. coli		
Silicon (SiO <sub>2</sub> ) Report as Si SiO <sub>2</sub>		Total Nitrate / Nitrite		Heterotrophic Bacteria		
Sodium (Na)	Turbidit	Turbidity		P. aeruginosa		
Thallium (TI)		CONTRACT LABORATORY ANALYSES		Total Coliforms		
Total Phosphorus (P)	Asbesto		]			
Vanadium (V)		Bromate		OTHER ANALYSES & REMARKS:		
Uranium (U)	Chlorite	<u> </u>				
Zinc (Zn)		& Paraquat	1			
(,	Dioxin (		1			
Gross Alpha & Beta Activity	Endoth		1			
5.500 rapid & Both Rollvity		Haloacetic acids)	1			
Perchlorate		226 & 228 Activity	1			
1 Cromorate	Naulull	1 220 G 220 AUTIVILY	J L			
	— For	Laboratory Use Only —				
Date Received:	Received		Holding	Area: CSD	Bldg. 3809 Rm. 147	